ENVIRONMENTAL ORIENTATION OF SUPPLY CHAIN: ANTECEDENTS AND CONSEQUENCES

LIST OF TABLES

Table 1.1: Comparison of Emissions
Table 2.1: Authors suggesting Top Management Attitude
Table 4.1: Sampling Plan
Table 4.2: Manufacturing Companies
Table 4.3: IT Companies
Table 4.4: Chemical Companies
Table 4.5: NGOs
Table 4.6: States Covered by Surveys in Four Sectors
Table 4.7: Employees in Four Sectors
Table 5.1: Demographics, Certification and Knowledge in Companies
Table 5.2: Green Initiatives Implemented or Planned by Various Companies
Table 5.3: Environmental Orientation of Companies
Table 5.4: Hypotheses and the associated Survey questions
Table 5.5: Mean Environmental Orientation

Table 5.6: Environmental Orientation for Non Profit vs. Profit Companies

Table 5.7: Environmental Orientation for Export oriented vs. Domestic Companies

Table 5.8: Environmental Orientation for Maximum Pollution vs. Negligible Pollution Companies

Table 5.9: Environmental Orientation for Top Management Emphasis vs. Fair Emphasis

Table 5.10: Environmental Orientation for Top Management risk aversion

Table 5.11: Environmental Orientation for Maximum Interdepartmental coordination vs. negligible coordination

Table 5.12: Environmental Orientation for ISO 14000 compliance vs. no compliance Companies

Table 5.13: Hypotheses and the associated Survey questions

Table 5.14: Total awards vs. Environmental Orientation

Table 5.15: Profit after tax (PAT) vs. Environmental Orientation

Table 5.16: Environmental Orientation for Maximum customer satisfaction vs. no satisfaction

Table 5.17: Environmental Orientation for Maximum employee satisfaction vs. no satisfaction
ENVIRONMENTAL ORIENTATION OF SUPPLY CHAIN: ANTECEDENTS AND CONSEQUENCES

Table 5.18: Environmental Orientation for Government funding vs. no government funding

Table 5.19: Environmental Orientation for Donor funding vs. no donor funding

Table 5.20: Hypotheses Testing Results

Table 6.1: Steps in a Case Development

Table 6.2: Comparison of Company A with Company B